

SIALIDASE
 Contains Exact Match Begins With
 Name Code Property Relationship
 Source ALL

NCIm Version: 201706 (Browser Version 2.9, using LexEVS 6.5.1)

[Home](#) | [NCIt Hierarchy](#) | [Sources](#) | [Help](#) | [Visited Concepts](#)

sialidase L (CUI C0528642)

[Suggest changes to this concept](#)
[Add to Cart](#)

- Terms & Properties
- Synonym Details
- Relationships
- By Source
- View All

Terms & Properties

Concept Unique Identifier (CUI): C0528642

Semantic Type: Amino Acid, Peptide, or Protein

Semantic Type: Enzyme

Synonyms & Abbreviations: ([see Synonym Details](#))

- Anhydroneuraminidase
- Anhydrosialidase (substance)
- Anhydrosialidase
- NeuAc alpha2-3Gal-specific sialidase
- sialidase L

External Source Codes: (none)

Other Properties:

| Name | Value | Source |
|----------------------|---|-------------|
| ACTIVE | 1 | SNOMEDCT_US |
| CASE_SIGNIFICANCE_ID | 90000000000020002 | SNOMEDCT_US |
| CTV3ID | XUQ5E | SNOMEDCT_US |
| DEFINITION_STATUS_ID | 90000000000074008 | SNOMEDCT_US |
| EFFECTIVE_TIME | 20020131 | SNOMEDCT_US |
| FR | 4 | MSH |
| HM | D009439 | MSH |
| MDA | 19960913 | MSH |
| MMR | 20010403 | MSH |
| RN | EC 3.2.1.- | MSH |
| SC | 1 | MSH |
| SNOMEDID | F-6BB2F | SNOMEDCT_US |
| SOS | isolated from the leech <i>Macrobdella decora</i> ; amino acid sequence in first source; GenBank U46666 | MSH |
| SRC | J Biol Chem 1996 Aug 9;271(32):19219-24 | MSH |
| SUBSET_MEMBER | 90000000000497000~MAPTARGET~XUQ5E | SNOMEDCT_US |
| SUBSET_MEMBER | 90000000000498005~MAPTARGET~F-6BB2F | SNOMEDCT_US |
| SUBSET_MEMBER | 90000000000508004~ACCEPTABILITYID~90000000000548007 | SNOMEDCT_US |
| SUBSET_MEMBER | 90000000000508004~ACCEPTABILITYID~90000000000549004 | SNOMEDCT_US |
| SUBSET_MEMBER | 90000000000509007~ACCEPTABILITYID~90000000000548007 | SNOMEDCT_US |
| SUBSET_MEMBER | 90000000000509007~ACCEPTABILITYID~90000000000549004 | SNOMEDCT_US |
| TERMUI | T294629 | MSH |
| TERMUI | T294630 | MSH |
| TH | NLM (1996) | MSH |
| TYPE_ID | 9000000000003001 | SNOMEDCT_US |
| TYPE_ID | 9000000000013009 | SNOMEDCT_US |

Additional Concept Data: (none)

URL to Bookmark: [https://ncim.nci.nih.gov/ncimbrowser/ConceptReport.jsp?dictionary=NCI Metathesaurus&code=C0528642](https://ncim.nci.nih.gov/ncimbrowser/ConceptReport.jsp?dictionary=NCI%20Metathesaurus&code=C0528642)